

QUARTERLY REVIEWS OF BIOPHYSICS

VOLUME 12 1979

Editors: A. Engström [*Sweden*], A. Ehrenberg [*Sweden*],
R. D. Keynes [*United Kingdom*],
G. Felsenfeld [*U.S.A.*]

Council of IUPAB

S. Ebashi (*Japan*) *President*

A. R. Gopal-Ayengar (*India*) *Vice-President*

R. D. Keynes (*United Kingdom*) *Vice-President*

B. Chance (*U.S.A.*) *Hon. Vice-President*

K. Wüthrich (*Switzerland*) *Secretary-General*

J. Coursaget (*France*)

S. Maričić (*Yugoslavia*)

H. Eisenberg (*Israel*)

L. D. Peachey (*U.S.A.*)

M. Errera (*Belgium*)

D. C. Phillips (*United Kingdom*)

S. Estrada-O (*Mexico*)

F. M. Richards (*U.S.A.*)

V. S. Gurfinkel (*U.S.S.R.*)

A. J. H. Vendrik (*Netherlands*)

P. G. Kostyuk (*U.S.S.R.*)

A. Wada (*Japan*)

Published for the International Union for
Pure and Applied Biophysics

Cambridge University Press 1979

Published by the Press Syndicate of the University of Cambridge
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, N.Y.10022

© Cambridge University Press 1979

Printed in Great Britain at the University Press, Cambridge

Contents

No. 1. FEBRUARY 1979

L. O. BJÖRN. Photoreversibly photochromic pigments in organisms: properties and role in biological light perception	1
N. H. FLETCHER and SUSZANNE THWAITES. Physical models for the analysis of acoustical systems in biology	26
ADRIAN HILL. Osmosis	67
News from IUPAB	101

No. 2. MAY 1979

JACOB J. BLUM and MICHAEL HINES. Biophysics of flagellar motility	103
R. BRUCE MARTIN and FREDERICK RICHARDSON. Lanthanides as probes for calcium in biological systems	181
News from IUPAB	211

No. 3. AUGUST 1979

DAVID ATTWELL, DAVID EISNER and IRA COHEN. Voltage clamp and tracer flux data: Effects of a restricted extracellular space	213
JOHAN GIESECKE and HANS HEBERT. The molecular structure of adrenergic and dopaminergic substances	263
PAUL MODRICH. Structures and mechanisms of DNA restriction and modification enzymes.	315
J. REQUENA and L. MULLINS. Calcium movement in nerve fibres	371
News from IUPAB	461

CONTENTS

No. 4. NOVEMBER 1979

M. H. KLAPPER and M. FARAGGI. Applications of pulse radiolysis to protein chemistry	465
PIERRE DOUZOU. The study of enzyme mechanisms by a combination of cosolvent, low temperature and high pressure techniques	521
News from IUPAC	571

